Oversight of Animal Activities in Shared and Central Facilities

Oversight and monitoring of ongoing animal activities to ensure compliance with all regulations, policies and procedures is a priority for all NIH Animal Care and Use Committees (ACUC). Of utmost importance in this monitoring process is appropriate and timely action to address issues that potentially or actually impact the health or well-being of animals.

Because animals in shared or central facilities are under the purview of a lead Institute/Center (IC) and its ACUC, systems to address program monitoring must be established between the lead and user ICs and their ACUCs. [Per Policy Manual 3040-2: "Lead Institute - The user IC, which other user ICs authorize through an intra-agency agreement, to manage a Shared Animal Facility(ies)."]

This guideline outlines the processes for the monitoring of animal activities in shared and central facilities.

Although the principal responsibility for monitoring animal activities in shared or central facilities lies with the lead IC, user ACUCs are obliged to monitor the activities of their IC's investigators within shared or central facilities. That function is typically delegated to the Animal Program Director (APD) of each IC. The APD, as an agent of their ACUC, takes an active role in monitoring to ensure that the animals' well-being is being provided for, and that actions taken by the Principal Investigators and associated IC investigative and technical staff are in compliance with procedures described in Animal Study Proposals (ASP)s associated with their studies. User IC APDs may further delegate that monitoring function to members of their staff. Monitoring will be performed through

- physical visits,
- professional interactions, and/or
- review of reports and records.

In addition, user ACUCs shall perform semiannual on-site assessments of their animals and associated animal activities in shared or central facilities, as noted in Policy Manual 3040-2, paragraph F.11.b.(1). User IC visits should be limited to

- assessment of IC animals,
- facility operations that directly affect those animals and
- procedure spaces used by IC investigators.

Such assessment visits will be coordinated with the facility management of the shared or central facility.

Minor operational issues that arise may be handled informally by the user IC's veterinary or management staff.

Issues that potentially or actually impact the health or well-being of animals require ACUC investigation and reporting as outlined by the May 27, 2005 memorandum from the Deputy Director for Intramural Research, Communicating Animal Care and Use Concerns within the NIH Intramural Research Program.

The following steps will be taken:

1. The ACUC Chairs of the lead and user ICs determine which ACUC will be the investigating ACUC. ACUCs are encouraged to use the "Checklist for ACUC Incident

Investigation" as a resource in conducting and reporting the investigation (http://oacu.od.nih.gov/UsefulResources/ACUCChecklist.pdf).

- a. When an investigation in a shared or central facility results from actions or inactions of either the lead or a user IC and has, is, or will affect the health or well-being of animals belonging to the other user ICs, the lead IC ACUC will assume primary responsibility for the investigation and resolution of the issue.
- b. If a user IC's actions or inactions leading to an investigation will not affect the health or well-being of animals belonging to any other IC, that user IC will assume primary responsibility for the investigation and resolution of the issue.
- 2. The Office of Animal Care and Use will be informed as soon as possible of any pending investigation and will participate as necessary.
- 3. The investigating ACUC, with the participation of member(s) from the directly involved ACUC(s), as appropriate, will conduct the investigation and prepare a report, describing
 - a. the conclusions of the investigation
 - b. recommendations made and adopted and,
 - c. corrective actions implemented.
- 4. The investigating ACUC will share the draft report and discuss it with other involved ACUCs, prior to submitting a final version of the report to the involved ACUC(s) as well as to the Deputy Director for Intramural Research.

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